

ABSTRACT OF THE DISCLOSURE

A knocking detecting device executes A/D conversion of a knock sensor signal every constant time t_s and executes filter processing of the converted digital signal. The knocking detecting device
5 determines whether the knocking arises or not according to the filter processed data. The device measures a TDC signal falling period T every 120° CA. The period indicating of 5° CA is divided by a constant period t_s to obtain a value which is rounded off to derive an integer N . At a timing in which the crankshaft rotates to 10
10 $^\circ$ CA from the TDC signal falling, the filter processed data which are derived every A/D timing t_s are integrated every N pieces of data. When the number of integrated value reaches 12, knocking determining process is executed based on the 12 integrated values.